Package 'FuzzyR'

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Description Design and simulate fuzzy logic systems using Type-1 and Interval Type-2 Fuzzy Logic. This toolkit includes with graphical user interface (GUI) and an adaptive neurofuzzy inference system (ANFIS). This toolkit is a continuation from the previous package ('FuzzyToolkitUoN'). Produced by the Intelligent Modelling & Analysis Group (IMA) and Lab for UnCertainty In Data and decision making (LUCID), University of Nottingham.
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Description

Adds a membership function to a variable of a fis object.

Usage

```
addmf(fis, varType, varIndex, mfName, mfType, mfParams)
```

Arguments

fis	A fis structure is to be provided.
varType	Should be either 'input' or 'output', which relates to the type of variable (stored on the existing fis structure) that the membership function will be added to.
varIndex	Should be an integer value representing the index value of the input or output variable that the membership function will be added to (base 1).
mfName	Membership function name to be declared, for example (Poor,Good)
mfType	Membership function type to be declared, for example (trimf, trapmf)
mfParams	The value of membership function.

Value

A fis structure with the new membership function added.

```
fis <- newfis('tipper')
fis <- addvar(fis, 'input', 'service', c(0, 10))
fis <- addmf(fis, 'input', 1, 'poor', 'gaussmf', c(1.5, 0))</pre>
```

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addrule

Inserts a rule

Description

Adds a rule to a fis object.

Usage

```
addrule(fis, ruleList)
```

Arguments

fis A fis structure is to be provided.

ruleList A vector of length m + n + 2, where m is the number of input variables of a fis.

Each column in 'm' has a number which refers to the membership function of

that input variable.

Columns under 'n' refer to an output variable of a fis, where the value refers to

the membership function of that output variable.

Finally, the '2' remaining columns refer to the weight to be applied to the rule (m + n + 1) and the fuzzy operator for the rule's antecedent (1 = AND, 2 = OR).

Details

For example, if one has a fis with 2 input variables, and 1 output variable, each of which have 3 membership functions (the amount of membership functions need not be the same). The following rule: $1\ 3\ 2\ 1\ 2$ will mean m=2 (for 2 input variables), n=1 (for 1 output variable), and the last 2 columns represent weight and fuzzy operator for the rule's antecedent respectively.

The first column refers to the first input variable's membership function at index 1.

The second column refers to the second input variable's membership function at index 2.

The third column refers to the first output variable's membership function at index 3.

The fourth column refers to the weight to be applied to the rule.

The fifth column refers to the fuzzy operator for the rule's antecedent (in this case it represents 'OR').

Value

A fis structure with the new rule added.

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Examples

```
fis <- tipper() ruleList <- rbind(c(1,1,1,1,2), c(2,0,2,1,1), c(3,2,3,1,2)) fis <- addrule(fis, ruleList)
```

addvar Insert a variable

Description

Adds an input or output variable to a fis object.

Usage

```
addvar(fis, varType, varName, varBounds, method = NULL, params = NULL)
```

Arguments

fis	A fis must be provided.
varType	Should be either 'input' or 'output' which represents the type of variable to be created and added.
varName	A string representing the name of the variable.
varBounds	Also known as the 'range', this should be a vector giving a range for the variable, such as 1:10.
method	fuzzification or defuzzification method
params	the required parameters for the corresponding fuzzification or defuzzification method. For example, the required parameters for gbell.fuzzification are $c(a,b)$

Value

A fis with the new variable added.

```
fis <- newfis('tipper')
fis <- addvar(fis, 'input', 'service', c(0, 10))</pre>
```

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anfis.builder

ANFIS model builder

Description

To build an ANFIS model from an existing FIS model

Usage

```
anfis.builder(fis)
```

Arguments

fis

A fuzzy inference system model initialised by newfis.

Value

An ANFIS model

Author(s)

Chao Chen

References

[1] C. Chen, R. John, J. Twycross, and J. M. Garibaldi, "An extended ANFIS architecture and its learning properties for type-1 and interval type-2 models," in Proceedings IEEE International Conference on Fuzzy Systems, 2016, pp. 602–609.

```
https://doi.org/10.1109/FUZZ-IEEE.2016.7737742
```

[2] C. Chen, R. John, J. Twycross, and J. M. Garibaldi, "Type-1 and interval type-2 ANFIS: a comparison," in Proceedings IEEE International Conference on Fuzzy Systems, 2017, pp. 1–6. https://doi.org/10.1109/FUZZ-IEEE.2017.8015555

```
fis <- anfis.tipper()
anfis <- anfis.builder(fis)</pre>
```

anfis.dE.dO1

Description

to calculate the derivatives of output error with respect to output.L1.

Usage

```
anfis.dE.dO1(anfis, output.L1, de.do2, do2.do1)
```

Arguments

anfis	The given ANFIS model
output.L1	The output of nodes in Layer 1
de.do2	The derivatives of output error with respect to output.L2
do2.do1	The derivatives of output.L2 with respect to output.L1.

Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output error with respect to output.L1.

Author(s)

Chao Chen

anfis.dE.dO2	anfis.dE.dO2	

Description

to calculate the derivatives of output error with respect to output.L2.

Usage

```
anfis.dE.dO2(de.do3, do3.do2)
```

Arguments

de.do3	The derivatives of output error with respect to output.L3
do3.do2	The derivatives of output.L3 with respect to output.L2.

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Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output error with respect to output.L2.

Author(s)

Chao Chen

anfis.dE.d03

anfis.dE.dO3

Description

to calculate the derivatives of output error with respect to output.L3.

Usage

```
anfis.dE.dO3(de.do4, do4.do3, output.L3)
```

Arguments

de.do4 The derivatives of output error with respect to output.L4 do4.do3 The derivatives of output.L4 with respect to output.L3. output.L3 The output of nodes in Layer 3.

Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output error with respect to output.L3.

Author(s)

anfis.dE.dO4

Description

to calculate the derivatives of output error with respect to output.L4.

Usage

```
anfis.dE.dO4(anfis, de.do5, do5.do4)
```

Arguments

anfis	The given ANFIS model
de.do5	The derivatives of output error with respect to output.L5
do5.do4	The derivatives of output.L5 with respect to output.L4.

Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output error with respect to output.L4.

Author(s)

Chao Chen

Description

To calculate the derivatives of output error with respect to output.L5. NOTE: currently, only single output in L5 is supported

Usage

```
anfis.dE.dO5(output.L5, y)
```

Arguments

```
output.L5 the model outputs
y the target outputs
```

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Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output error with respect to output.L5

Author(s)

Chao Chen

anfis.dE.dP1

anfis.dE.dP1

Description

To calculate the derivatives of output error with respect to parameters in Layer 1.

Usage

```
anfis.dE.dP1(anfis, de.do1, input.stack)
```

Arguments

anfis The given ANFIS model

de.do1 The derivatives of output error with respect to output.L1

input.stack The input data pairs.

Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output error with respect to parameters in Layer 1.

Author(s)

anfis.dE.dP1.gbellmf

```
anfis.dE.dP1.gbellmf anfis.dE.dP1.gbellmf
```

Description

To calculate the derivatives of E versus mf.params.L1 for gbellmf: $1/(1 + (((x - c)/a)^2)^b)$ NOTE: only singleton fuzzification is supported

Usage

```
anfis.dE.dP1.gbellmf(de.do1, x, mf.params)
```

Arguments

de.do1 The derivatives of output error with respect to output.L1

x The crisp input

mf.params parameters for membership functions

Details

This function is not recommended for external use, but can be used for debugging or learning.

Author(s)

Chao Chen

Description

to calculate the derivatives of E versus mf.params.L1 for it2gbellmf NOTE: only singleton fuzzification is supported

Usage

```
anfis.dE.dP1.it2gbellmf(de.do1, x, mf.params)
```

Arguments

de.do1 The derivatives of output error with respect to output.L1

x The crisp input

mf.params parameters for membership functions

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Details

This function is not recommended for external use, but can be used for debugging or learning.

Author(s)

Chao Chen

anfis.dE.dP4

anfis.dE.dP4

Description

To calculate the derivatives of output error with respect to parameters in Layer 4.

Usage

```
anfis.dE.dP4(anfis, de.do4, output.L3, input.stack)
```

Arguments

anfis The given ANFIS model

de.do4 The derivatives of output error with respect to output.L4

output.L3 The output of nodes in Layer 3

input.stack The input data pairs.

Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output error with respect to parameters in Layer 4.

Author(s)

anfis.dMF.dP.gbellmf

```
anfis.dMF.dP.gbellmf anfis.dMF.dP.gbellmf
```

Description

to calculate the derivatives of membership grades with respect to its parameters

Usage

```
anfis.dMF.dP.gbellmf(x, mf.params)
```

Arguments

x The crisp input

mf.params parameters for membership functions

Details

This function is not recommended for external use, but can be used for debugging or learning.

Author(s)

Chao Chen

```
anfis.dO2.dO1 anfis.dO2.dO1
```

Description

To calculate the derivatives of output.L2 with respect to output.L1.

Usage

```
anfis.d02.d01(anfis, output.L2, output.L1)
```

Arguments

anfis	The given ANFIS model
output.L2	The output of nodes in Layer 2
output. I 1	The output of nodes in Layer 1

Details

This function is not recommended for external use, but can be used for debugging or learning.

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Value

The derivatives of output.L2 with respect to output.L1. do2[j].do1[i] <- do2.do1[[i]][[which(fan.out==j)]]

Author(s)

Chao Chen

anfis.d03.d02

anfis.dO3.dO2

Description

To calculate the derivatives of output.L3 with respect to output.L2.

Usage

```
anfis.d03.d02(anfis, output.L2, output.L2.which)
```

Arguments

anfis The given ANFIS model

output.L2 The output of nodes in Layer 2

output.L2.which

A list of matrix indicating which output (w.lower, w.upper) in layer 2 should be used by the ekm algorithm

Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output.L3 with respect to output.L2. do3.left[j].do2[i] <- do3.do2[[i]][[1]][[j]]

Author(s)

anfis.dO4.dO3

anfis.d04.d03

anfis.dO4.dO3

Description

To calculate the derivatives of output.L4 with respect to output.L3.

Usage

```
anfis.d04.d03(output.L4, output.L4.mf)
```

Arguments

output.L4 The output of nodes in Layer 4

output.L4.mf The membership grades of the membership functions of nodes in Layer 4

Details

This function is not recommended for external use, but can be used for debugging or learning.

Value

The derivatives of output.L4 with respect to output.L3.

Author(s)

Chao Chen

anfis.d05.d04

anfis.dO5.dO4

Description

To calculate the derivatives of output.L5 with respect to output.L4. NOTE: currently, only single output in L5 is supported

Usage

```
anfis.d05.d04(output.L4)
```

Arguments

output.L4

The output of nodes in Layer 4.

Details

This function is not recommended for external use, but can be used for debugging or learning.

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Value

The derivatives of output.L5 with respect to output.L4.

Author(s)

Chao Chen

anfis.eval

ANFIS evaluator

Description

To evaluate a ANFIS model with input data

Usage

```
anfis.eval(anfis, input.stack)
```

Arguments

anfis The given ANFIS model

input.stack The input data

Value

The output of the anfis for given input data.

Author(s)

Chao Chen

```
fis <- anfis.tipper()
anfis <- anfis.builder(fis)
data.num <- 5
input.num <- length(fis$input)
input.stack <- matrix(rnorm(data.num*input.num), ncol=input.num)
y <- matrix(rnorm(data.num))
data.trn <- cbind(input.stack, y)
anfis.eval(anfis, input.stack)</pre>
```

anfis.L1.eval

C: -	1 1	
anfis.	. L I	.eva1

The evaluator for nodes in Layer 1

Description

To evaluate the antecedent layer (L1) of anfis

Usage

```
anfis.L1.eval(anfis, output.LI, input.stack)
```

Arguments

input.stack The input data

Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

The output of nodes in Layer 1

Author(s)

Chao Chen

anfis.L2.eval

The evaluator for nodes in Layer 2

Description

To evaluate the nodes in Layer 2 of the given ANFIS model

Usage

```
anfis.L2.eval(anfis, output.L1)
```

Arguments

anfis The given ANFIS model output.L1 The output of nodes in Layer 1

anfis.L2.which

Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

The output of nodes in Layer 2

Author(s)

Chao Chen

anfis.L2.which

L2.which

Description

To determin which output (w.lower, w.upper) to be used by the ekm algorithm

Usage

```
anfis.L2.which(anfis, output.L2, output.L4.mf)
```

Arguments

anfis The given ANFIS model

output.L2 The output of nodes in Layer 2

output.L4.mf The linear membership grades of nodes in Layer 4

Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

A list of matrix indicating which output (w.lower, w.upper) in layer 2 should be used by the ekm algorithm

Author(s)

anfis.L3.eval

anfis.L3.eval

The evaluator for nodes in Layer 3

Description

To evaluate the nodes in Layer 3 of the given ANFIS model

Usage

```
anfis.L3.eval(anfis, output.L2, output.L2.which)
```

Arguments

anfis The given ANFIS model

output.L2 The output of nodes in Layer 2

output.L2.which

A list of matrix indicating which output (w.lower, w.upper) in layer 2 should be used by the ekm algorithm

Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

The output of nodes in Layer 3

Author(s)

Chao Chen

anfis.L4.eval

The evaluator for nodes in Layer 4

Description

To evaluate the nodes in Layer 4

Usage

```
anfis.L4.eval(output.L3, output.L4.mf)
```

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Arguments

output.L3 The output of nodes in Layer 3

output.L4.mf The membership grades of the membership functions of nodes in Layer 4

Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

The output of nodes in Layer 4

Author(s)

Chao Chen

anfis.L4.mf.eval

The evaluator for membership functions of nodes in Layer 1

Description

To evaluate the membership functions of nodes in Layer 4

Usage

```
anfis.L4.mf.eval(anfis, input.stack)
```

Arguments

anfis The given ANFIS model

input.stack The input data

Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

The membership grades of the membership functions of nodes in Layer 4

Author(s)

anfis.L5.eval

anfis.L5.eval

The evaluator for nodes in Layer 5

Description

To evaluate the nodes in Layer 5

Usage

```
anfis.L5.eval(output.L4)
```

Arguments

output.L4

The output of nodes in Layer 4

Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

The output of nodes in Layer 5

Author(s)

Chao Chen

anfis.LI.eval

The evaluator for nodes in Layer I

Description

To evaluate the input Layer (LI) of anfis

Usage

```
anfis.LI.eval(anfis, input.stack)
```

Arguments

anfis The given ANFIS model

input.stack The input data

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Details

This function is not recommended for external use, but can be used for debugging or learning. See the source code of anfis.eval for usage.

Value

The output of nodes in Layer I

Author(s)

Chao Chen

anfis.optimise

ANFIS optimiser

Description

To optimise the performance of a given ANFIS model by learning the parameters in L1 and L4.

Usage

```
anfis.optimise(anfis, data.trn, data.chk = NULL, epoch.total = 100,
   stepsize = 0.1, rate.inc = 1.1, rate.dec = 0.9,
   method = c("gradient", "lse"), err.log = F, online = 0,
   lambda = 1, opt.by = "err.opt", err.trn.fix = T)
```

Arguments

anfis	The given ANFIS model
data.trn	The input and output data pairs as training data
data.chk	The input and output data pairs as checking (validation) data
epoch.total	The total training epochs.
stepsize	The initial stepsize
rate.inc	increasing rate of the stepsize
rate.dec	decrasing rate of the stepsize
method	The learning algorithms for Layer 1 and Layer 4 respectively. default method=c("gradient", "lse")
err.log	T or F, the flag indicate whether to save the error log.
online	0 – batch; 1 – online; 2 – semi-online
lambda	The forgetting rate for the LSE algorithm
opt.by	To optimise the ANFIS model by: err.opt – optimisation error; err.trn – training error; err.chk – checking (validation) error.
err.trn.fix	T or F. When KM defuzzification is used for IT2 ANFIS, err.trn is not equal to err.opt. Hence, this flag is used for users to choose whether to fix this issue. The default value is set to T for the compatibility with previous built IT2 models. For T1 ANFIS, this flag can be set to F for speed improvement.

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Value

The optimised ANFIS model.

Author(s)

Chao Chen

References

[1] C. Chen, R. John, J. Twycross, and J. M. Garibaldi, "An extended ANFIS architecture and its learning properties for type-1 and interval type-2 models," in Proceedings IEEE International Conference on Fuzzy Systems, 2016, pp. 602–609.

```
https://doi.org/10.1109/FUZZ-IEEE.2016.7737742
```

[2] C. Chen, R. John, J. Twycross, and J. M. Garibaldi, "Type-1 and interval type-2 ANFIS: a comparison," in Proceedings IEEE International Conference on Fuzzy Systems, 2017, pp. 1–6. https://doi.org/10.1109/FUZZ-IEEE.2017.8015555

Examples

anfis.plotmf

Plot membership functions for an ANFIS object

Description

Plots a 2D graph of all membership functions from the specified variable which must be part of an anfis object.

Usage

```
anfis.plotmf(anfis, varType, varIndex, xx = NULL, timelimit = 0,
    xlab = NULL, ylab = NULL, main = NULL)
```

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Arguments

anfis	Requires an existing anfis as an argument.
varType	Can be either 'input' or 'output', representing the type of variable.
varIndex	A numerical integer, representing the index of the input or output variable whose membership functions shall be plotted (base 1).
xx	primary inputs for extra lines
timelimit	for perturbation
xlab	X axis label using font, size and color
ylab	Y axis label, same font attributes as xlab
main	The main title (on top)

Value

A two dimensional graph displaying all the membership functions of a given variable.

Examples

anfis.tipper

Produces an example fis object which can be used for ANFIS.

Description

A function used primarily for example purposes, it creates a fis with two input (service & food), output variables (tip) and their membership functions.

Usage

```
anfis.tipper()
```

Value

A fis is return

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Examples

```
fis <- anfis.tipper()</pre>
```

defuzz

Defuzzify a set of values.

Description

Defuzzifies a given set of values using a specified range and defuzzification type producing a crisp value.

Usage

```
defuzz(x, mf, type)
```

Arguments

x The range to be applied in the function (numeric vector).

mf The values to be applied in the function (numeric vector).

type The defuzzification method type, which should be either 'centroid', 'bisector',

'mom', 'som' or 'lom'.

Value

Returns a defuzzified crisp value (double).

Examples

```
Crisp_value = defuzz(1:10, c(1.5, 5), "centroid")
```

evalfis

Evaluate a Fuzzy Inference System (fis)

Description

Returns an evaluated crisp value for a given fis structure.

Usage

```
evalfis(input_stack, fis, time = 1, point_n = 101, draw = FALSE)
```

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Arguments

input_stack A matrix representing the input stack, number of inputs (columns) by number

of outputs (rows).

fis A fis must be provided.

time default 1

point_n number of discretised points, default 101 draw whether to draw, TRUE or FALSE

Value

Returns a matrix of evaluated values.

Examples

```
Input_data <- matrix((1:2),1,2)
fis <- tipper()
evalfis(Input_data, fis)</pre>
```

evalmf

Evaluate fuzzy membership function

Description

To obtain the corresponding membership grade(s) for the crsip input(s) x

Usage

```
evalmf(...)
```

Arguments

This function has accepted these arguments namely; x, mf.type, mf.params and mf. See the explanation on details section.

Details

This function involved such as these arguments:

x - A generic element of U, which is the universe of discourse for a fuzzy set mf.type - The type of fuzzy membership function
 mf.params - The parameters for the given type of membership function
 mf - the membership function generated by genmf

This function can be used in two ways in order to obtain the membership grade(s) (see the examples section) :

- 1. evalmf(x, mf.type, mf.params)
- 2. evalmf(x,mf)

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Value

Membership grade(s)

Author(s)

Chao Chen

Examples

```
evalmf(5, mf.type=gbellmf, mf.params=c(1,2,3))
evalmf(1:10, mf.type=gbellmf, mf.params=c(1,2,3))
mf <- genmf('gbellmf', c(1,2,3))
evalmf(5, mf)
evalmf(1:10, mf)</pre>
```

evalmftype

Evaluate fuzzy membership function with membership function type and parameters

Description

To obtain the corresponding membership grade(s) for crisp input(s) x

Usage

```
evalmftype(x, mf.type, mf.params)
```

Arguments

x A generic element of U, which is the universe of discourse for a fuzzy set

mf. type The member function type

mf.params The parameters for a member function

Value

Membership grade(s)

Author(s)

Chao Chen

```
evalmftype(5, mf.type=gbellmf, mf.params=c(1,2,3))
evalmftype(1:10, mf.type=gbellmf, mf.params=c(1,2,3))
```

28 fuzzy.firing

der	TSK FIS builder	fis.builder
-----	-----------------	-------------

Description

To build a one-output TSK FIS by automatically generating the input membership functions and the fuzzy rules

Usage

```
fis.builder(x.range, input.num, input.mf.num, input.mf.type,
  rule.num = prod(input.mf.num), rule.which = NULL,
  defuzzMethod = "default", params.ante, params.conse)
```

Arguments

x.range a vector/matrix as the range of input(s)

input.num the number of inputs

input.mf.num a list of the number of membership functions for all inputs

input.mf.type designed for different membershp function types, however, currently, 'T1' for

gbellmf, else 'it2gbellmf'

rule.num the number of rules

rule.which selected rules to be used in the full rule list, for example, c(1,2,3) specify the

first three rules

defuzzMethod "default"

params.ante parameter settings for initialising antecedent membership functions params.conse parameter settings for initialising consequent membership functions

Author(s)

Chao Chen

fuzzy.firing	Fuzzy rule firing	

Description

To get the firing strength for the given input fuzzification membership function and the antecedent membership function in the domain of [lower, upper]

Usage

```
fuzzy.firing(operator, x.mf, ante.mf, lower, upper)
```

fuzzy.optimise 29

Arguments

operator t-norm operator

x.mf the fuzzy input membership function ante.mf the antecedent membership function

lower bound of the input upper upper bound of the input

Value

the rule firing strenth

Author(s)

Chao Chen

Examples

fuzzy.optimise

Fuzzy optimisation

Description

to get an approximation of the maximum membership grade for a given membership function in the domain of [lower, upper]

Usage

```
fuzzy.optimise(fuzzy.mf, lower, upper)
```

Arguments

fuzzy mf fuzzy member function
lower lower bound of the input
upper upper bound of the input

Value

an approximation of the maximum membership grade in the given domain

Author(s)

30 fuzzy.t

Examples

```
mf <- genmf(gbellmf, c(1,2,3))
x <- seq(4, 5, by=0.01)
max(evalmf(x, mf))
fuzzy.optimise(mf, 4, 5)</pre>
```

fuzzy.t

Fuzzy t-norm/t-conorm operation

Description

To conduct t-norm or t-conorm operation for given fuzzy member functions

Usage

```
fuzzy.t(operator, ...)
```

Arguments

```
operator The supported t-norm/t-conorm operators are min, prod, max
... fuzzy membership functions
```

Value

A membership function, which is the t-norm/t-conorm of membership functions

Author(s)

Chao Chen

```
mf1 <- genmf(gbellmf, c(1,2,3))
mf2 <- genmf(gbellmf, c(4,5,6))
mf3 <- fuzzy.t(max, mf1, mf2)
tmp1 <- evalmf(1:10, mf1)
tmp2 <- evalmf(1:10, mf2)
tmp3 <- evalmf(1:10, mf3)
identical(tmp3, pmax(tmp1, tmp2))
tmp3</pre>
```

fuzzy.tconorm 31

fuzzy.tconorm

Fuzzy t-conorm

Description

To conduct t-conorm operation for given fuzzy member functions

Usage

```
fuzzy.tconorm(operator, ...)
```

Arguments

```
operator The t-conorm operator such as max
... fuzzy membership functions
```

Value

A membership function, which is the t-conorm of membership functions

Author(s)

Chao Chen

Examples

```
mf1 <- genmf(gbellmf, c(1,2,3))
mf2 <- genmf(gbellmf, c(4,5,6))
mf3 <- fuzzy.tconorm(max, mf1, mf2)
tmp1 <- evalmf(1:10, mf1)
tmp2 <- evalmf(1:10, mf2)
tmp3 <- evalmf(1:10, mf3)
identical(tmp3, pmax(tmp1, tmp2))
tmp3</pre>
```

fuzzy.tnorm

Fuzzy tnorm

Description

To conduct t-norm operation for given fuzzy member functions

Usage

```
fuzzy.tnorm(operator, ...)
```

32 fuzzyr.accuracy

Arguments

operator The t-norm operator such as min, prod
... fuzzy membership functions

Value

A membership function, which is the t-norm of membership functions

Author(s)

Chao Chen

Examples

```
mf1 <- genmf(gbellmf, c(1,2,3))
mf2 <- genmf(gbellmf, c(4,5,6))
mf3 <- fuzzy.tnorm(prod, mf1, mf2)
tmp1 <- evalmf(1:10, mf1)
tmp2 <- evalmf(1:10, mf2)
tmp3 <- evalmf(1:10, mf3)
identical(tmp3, tmp1*tmp2)
tmp3</pre>
```

fuzzyr.accuracy

Fuzzy Accuracy

Description

This function is to provide performance indicators by using eight different accuracy measures including a new measure UMBRAE.

Usage

```
fuzzyr.accuracy(f, y, f.ref = 0, scale.mase = NULL)
```

Arguments

f A vector of forecasting values produced by a model to be evaluated.

y A vector of observed values.

f.ref A vector of forecasting values produced by a benchmark method to be com-

pared.

scale.mase A single value which is the scaling factor of the measure MASE.

Value

A vector of results by each measure.

fuzzyr.match.fun 33

Author(s)

Chao Chen

References

```
[1] C. Chen, J. Twycross, and J. M. Garibaldi, "A new accuracy measure based on bounded relative error for time series forecasting," PLOS ONE, vol. 12, no. 3, pp. 1–23, 2017. 
http://dx.doi.org/10.1371/journal.pone.0174202
```

Examples

```
f <- rnorm(10)
y <- rnorm(10)
fuzzyr.accuracy(f, y)</pre>
```

fuzzyr.match.fun

fuzzyr.match.fun

Description

This is a modification of the original match.fun, where parent.frame(2) is changed to parent.env(environment()).

Usage

```
fuzzyr.match.fun(FUN, descend = TRUE)
```

Arguments

FUN item to match as function: a function, symbol or character string.

descend logical; control whether to search past non-function objects.

Details

See match.fun.

34 gbellmf

```
gbell.fuzzification Generalised bell fuzzification
```

Description

To generate a fuzzy membership function based on generalised bell fuzzification for the given crisp input x

Usage

```
gbell.fuzzification(x, mf.params)
```

Arguments

x the crisp input, which will be the parameter c for a generalised bell membership

function

mf.params the parameters c(a, b) or c(a, b, h) for a generalised bell membership function

Value

The gbell MF centred at the crisp point x

Author(s)

Chao Chen

Examples

```
mf <- gbell.fuzzification(3, c(1,2))
# This is the same as:
mf <- genmf('gbellmf', c(1,2,3))
evalmf(1:10, mf)</pre>
```

gbellmf

Generalised bell membership function

Description

To specify a generalised bell membership function with a pair of particular parameters

Usage

```
gbellmf(mf.params)
```

genmf 35

Arguments

mf.params

The parameters c(a, b, c) for a generalised bell membership function

Details

This is not an external function. It should be used through genmf.

Value

The generalised bell membership function of x for a given pair of parameters, where x is a generic element of U, which is the universe of discourse of a fuzzy set X

Author(s)

Chao Chen

Examples

```
mf <- gbellmf(c(1,2,3))
# This is the same as:
mf <- genmf('gbellmf', c(1,2,3))
evalmf(5, mf)</pre>
```

genmf

Fuzzy membership function generator

Description

To generate the corresponding membership function f(x), also called fuzzy set, according to type and parameters

Usage

```
genmf(mf.type, mf.params)
```

Arguments

mf.type The membership function type

mf.params The parameters for a membership function

36 genmf

Details

Built-in membership function types are: 'gbellmf', 'it2gbellmf', 'singletonmf', 'linearmf', 'gaussmf', 'trapmf', 'trimf'.

mf.params for

- 'gbellmf' is c(a,b,c), where a denotes the width, b is usually positive and c locates the center of the curve.
- 'it2gbellmf' is c(a.lower,a.upper,b,c), where a.upper > a.lower when b > 0 and a.upper
 a.lower when b < 0
- 'singletonmf' is c(c), where c is the location where the membership grade is 1.
- 'linearmf' is c(...), which are the coefficients of the linear membership function.
- 'gaussmf' is c(sig, c), which are the parameters for $exp(-(x c)^2/(2 * sig^2))$.
- 'trapmf' is c(a,b,c,d), where a and d locate the "feet" of the trapezoid and b and c locate the "shoulders".
- 'trimf' is c(a,b,c), where a and c locate the "feet" of the triangle and b locates the peak.

Note that users are able to define their own membership functions.

Value

The desired type of membership function f(x), where x is a generic element of U, which is the universe of discourse for a fuzzy set

Author(s)

Chao Chen

```
mf <- genmf('gbellmf', c(1,2,3))
evalmf(1:10, mf)</pre>
```

gensurf 37

gρ	ทรเ	ırf

Produce a graphical evaluated fuzzy inference system.

Description

Produces a three dimensional graphical view of a specific fis object. This function is only works for FIS structures with 3 variables. It will only work for 2 inputs, and 1 output.

Usage

```
gensurf(fis, ix1 = 1, ix2 = 2, ox1 = 1)
```

Arguments

fis	A fis must be provided.
ix1	Optional input (1)
ix2	Optional input (2)
ox1	Optional output

Value

A three dimensional graphical model generated from the fis and other optional parameters.

Examples

```
fis <- tipper()
gensurf(fis)</pre>
```

it2tipper

Produces an example it2fis object for Waiter-Tipping.

Description

A function used primarily for example purposes, it creates a it2 fis with two input (service & food), output variables (tip) and their membership functions.

Usage

```
it2tipper()
```

Value

A fis is return

```
it2fis <- it2tipper()</pre>
```

38 km.da

Description

A Direct Approach for Determining the Switch Points in the Karnik-Mendel Algorithm.

Usage

```
km.da(wl, wr, f, maximum = F, w.which = F, sorted = F, k.which = F)
```

Arguments

wl	A vector of lower membership grades.
wr	A vector of upper membership grades.
f	A vector of the primary values in the discrete universe of discourse X.
maximum	T, to calculate the maximum centroid; F, to calulate the minimum centroid.
w.which	T, to show which membership grade to be used to calculate maximum/minimum centroid for each primary value.
sorted	T, to indicate that the primary values have already been put in ascending order.
k.which	T, to show the index of the switch point selected by the algorithm.

Value

w.which=T, a two-column matrix indicating which membership grades to be used; w.which=F and k.which=T, a vector of the centroid and the switch point; w.which=F and k.which=F, a single value of the centroid.

Author(s)

Chao Chen

References

[1] C. Chen, R. John, J. Twycross, and J. M. Garibaldi, "A Direct Approach for Determining the Switch Points in the Karnik–Mendel Algorithm," IEEE Transactions on Fuzzy Systems, vol. 26, no. 2, pp. 1079–1085, Apr. 2018.

https://doi.org/10.1109/TFUZZ.2017.2699168

[2] C. Chen, D. Wu, J. M. Garibaldi, R. John, J. Twycross, and J. M. Mendel, "A Comment on 'A Direct Approach for Determining the Switch Points in the Karnik-Mendel Algorithm," IEEE Transactions on Fuzzy Systems, vol. 26, no. 6, pp. 3905–3907, 2018.

https://doi.org/10.1109/TFUZZ.2018.2865134

linearmf 39

Examples

```
wr <- runif(100, 0, 1)
wl <- wr * runif(100, 0, 1)
f <- abs(runif(100, 0, 1))
f <- sort(f)
km.da(wl, wr, f)</pre>
```

linearmf

Linear membership function

Description

To specify a 1st order linear membership function with given parameters

Usage

```
linearmf(mf.params)
```

Arguments

mf.params

The linear parameters, which is a vector of the size of input numbers plus 1

Value

A linear membership function

Author(s)

Chao Chen

newfis

Create a fis using newfis function

Description

Creates a fis object.

Usage

```
newfis(fisName, fisType = "mamdani", mfType = "t1",
  andMethod = "min", orMethod = "max", impMethod = "min",
  aggMethod = "max", defuzzMethod = "centroid")
```

40 plotmf

Arguments

fisName String representing the fis name. Type of the fis, default is 'mamdani'. fisType Type of membership functions, 't1' or 'it2' mfType andMethod The AND method for the fis, default is 'min'. orMethod The OR method for the fis, default is 'max'. impMethod The implication method for the fis, default is 'min'. aggMethod The aggregation method for the fis, default is 'max'. defuzzMethod The defuzzification method for the fis, default is 'centroid'.

Value

A new fis structure.

Examples

```
fis <- newfis("fisName")</pre>
```

plotmf

Plots a 2D graph of all membership functions in a variable.

Description

Plots a 2D graph of all membership functions from the specified variable which must be part of a fis object.

Usage

```
plotmf(fis, varType, varIndex, xx = NULL, timelimit = 0, xlab = NULL,
  ylab = NULL, main = NULL)
```

Arguments

fis	Requires an existing fis as an argument.
varType	Can be either 'input' or 'output', representing the type of variable.
varIndex	A numerical integer, representing the index of the input or output variable whose membership functions shall be plotted (base 1).
XX	primary inputs for extra lines
timelimit	for perturbation
xlab	X axis label using font, size and color
ylab	Y axis label, same font attributes as xlab
main	The main title (on top)

readfis 41

Value

A two dimensional graph displaying all the membership functions of a given variable.

Examples

```
fis <- tipper()
plotmf(fis, "input", 1)</pre>
```

readfis

Read a fis object from a .fis file.

Description

Reads a fis object from a file with the .fis extension, and converts it into a data structure to be used within the environment.

Usage

```
readfis(fileName)
```

Arguments

fileName

Should be an absolute path given as a string to the file to be read, with escaped backslashes.

Value

A fis structure with its values generated from that of the files.

showfis

Show a fis object.

Description

Shows a fis and all its data in an ordered format on the console.

Usage

```
showfis(fis)
```

Arguments

fis

Requires a fis structure to be displayed.

Value

Returned the organised text regarding the fis is output to console.

42 showGUI

Examples

```
fis <- tipper()
showfis(fis)</pre>
```

showGUI

Show a Graphic User Interface of fis object

Description

Show a Graphic User Interface to display membership function plots for input and output, rules and evaluate the fis.

Usage

```
showGUI(fis)
```

Arguments

fis

Requires a fis structure to display a GUI.

Details

This function is purposed to display all the membership plots and rules of fis object in Graphic User Interface (GUI). It also provide a function to evaluate the fis object.

showGUI(fis) will display the GUI of fis object.

Value

Return the GUI to display membership function for input and output together with rules.

Author(s)

Tajul Razak

```
fis <- tipper()
fis <- showGUI(fis)</pre>
```

showrule 43

showrule

Showing rule from fis object

Description

All the rule is showing from fis object

Usage

```
showrule(fis)
```

Arguments

fis

A fis must be provided.

Value

Show the total of rules inside fis object

Examples

```
fis <- tipper() ruleList <- rbind(c(1,1,1,1,2), c(2,0,2,1,1), c(3,2,3,1,2)) fis <- addrule(fis, ruleList) showrule(fis)
```

```
singleton.fuzzification
```

Singleton Fuzzification

Description

To generate a fuzzy membership function based on singleton fuzzification for the given crisp input \boldsymbol{x}

Usage

```
singleton.fuzzification(x, mf.params = NULL)
```

Arguments

```
\begin{array}{ll} x & & \text{the crisp input} \\ \text{mf.params} & & \text{NULL or h} \end{array}
```

Value

The singleton MF at the crisp point x

44 singletonmf

Author(s)

Chao Chen

Examples

```
mf <- singleton.fuzzification(3)
evalmf(1:10, mf)</pre>
```

singletonmf

Singleton membership function

Description

To specify a singleton membership function at the particular point

Usage

```
singletonmf(mf.params)
```

Arguments

mf.params

the particular singleton point

Details

This is not an external function. It should be used through genmf.

Value

The singleton membership function of x at the particular point, where x is a generic element of U, which is the universe of discourse of a fuzzy set X

Author(s)

Chao Chen

```
mf <- singletonmf(3)
# This is the same as:
mf <- genmf('singletonmf', 3)
evalmf(1:10, mf)</pre>
```

tipper 45

tipper

Produces an example fis object for Waiter-Tipping.

Description

A function used primarily for example purposes, it creates a fis with two input (service & food), output variables (tip) and their membership functions.

Usage

```
tipper()
```

Value

A fis is return

Examples

```
fis <- tipper()</pre>
```

tipper.tsk

Produces an example fis object (TSK type), which can also be optimised by ANFIS.

Description

A function used primarily for example purposes, it creates a fis with two input (service & food), output variables (tip) and their membership functions.

Usage

```
tipper.tsk()
```

Value

A fis is return

```
fis <- tipper.tsk()</pre>
```

46 tipperGUI2

tipperGUI

Graphic User Interface for Waiter-Tipping

Description

Graphic User Interface for Waiter-Tipping to display the membership function (input & output) and rules

Usage

```
tipperGUI()
```

Value

Return graphic user interface for Waiter-Tipping

Author(s)

Tajul Razak

Examples

```
fis <- tipperGUI()</pre>
```

tipperGUI2

Graphic User Interface for Waiter-Tipping (another style)

Description

Another style of Graphic User Interface for Waiter-Tipping to display the membership function (input & output) and rules.

Usage

```
tipperGUI2()
```

Value

Return graphic user interface for Waiter-Tipping

Author(s)

Tajul Razak

```
fis <- tipperGUI2()</pre>
```

writefis 47

writefis

Write a fis object to a .fis file.

Description

Write a fis object to a file with the .fis extension.

Usage

```
writefis(fis, fileName = "fuzzy.fis")
```

Arguments

fis The fuzzy inference system data structure to be saved.

fileName filename

x.fuzzification

Fuzzification

Description

To convert the crisp input x to a fuzzy membership function with specified fuzzification method

Usage

```
x.fuzzification(fuzzification.method, x, mf.params)
```

Arguments

fuzzification.method

The fuzzification method

x The required parameters for a fuzzification method

mf.params The parameters for a membership function

Value

The corresponding fuzzy membership function

Author(s)

Chao Chen

48 x.fuzzification

```
x <- 3
mf <- x.fuzzification(gbell.fuzzification, x, c(1,2))
# This is the same as:
mf <- genmf(gbellmf, c(1,2,x))
evalmf(1:10, mf)</pre>
```

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